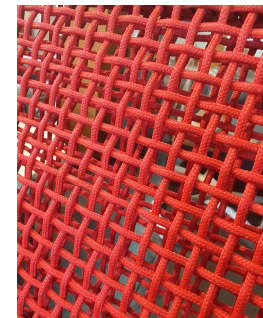


Patio Chair

SKU:MOMOO-401-PATIO

product type: Indoor/Outdoor Chair

This outdoor chair features a sturdy frame crafted from durable Acacia wood, known for its resistance to weathering and outdoor elements. The frame is finished with a sophisticated charcoal wash, giving it a modern yet natural appearance that blends seamlessly with various outdoor settings. The seat and backrest are intricately woven with high-quality synthetic rope in an elegant off-white color, offering both comfort and a stylish contrast to the darker wood frame. The rope has a thickness of 4.5 mm, ensuring durability and a firm yet comfortable seating experience. Designed to meet contract-grade standards, this chair is built to withstand frequent use in commercial settings such as hotels, restaurants, and outdoor lounges. For maintenance, it is recommended to avoid using harsh chemicals when cleaning the wood, to preserve the chair's finish and longevity.

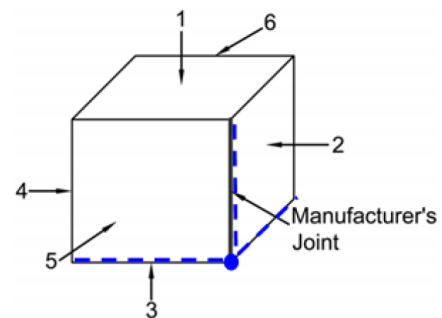


product type: Indoor/Outdoor Chair

21.6" W x 18" D x 33.8" H - Seat Height 17.7"

Drop Test Standard ISTA-2C:

Identify faces according to the diagram below:



For Package weight under 91kg

Result: (PASS after went through below steps of test subjects

No item broken or having impact defect

No package inside damage)



Load Test

<input checked="" type="checkbox"/> LOADING - Seat static load	EN 1728:2012 6.4/EN 581-2:2015 7.2.1	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail
<input checked="" type="checkbox"/> LOADING - Back static load	EN 1728:2012 6.4/EN 581-2:2015 7.2.1	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail
<input checked="" type="checkbox"/> LOADING - Leg forward static load	EN 1728:2012 6.15/EN 581-2:2015 7.2.1	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail
<input checked="" type="checkbox"/> LOADING - Leg sideways static load	EN 1728:2012 6.16/EN 581-2:2015 7.2.1	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail
<input checked="" type="checkbox"/> OTHERS - Seat Impact test	EN 1728:2012 6.24/EN 581-2:2015 7.2.1	<input checked="" type="checkbox"/> Pass <input type="checkbox"/> Fail

Test Property	Method	Criteria	Result
Mechanical Hazards Sharp Metal Edges & Metal Points	US 16 CFR 1501.3; Canada Toy Safety Regs, SOR/2011-17 sec. 8-13	Shall not contain as received sharp metal points or sharp metal edges.	PASS
Defects	VFR QC Inspection	Shall have no discernible surface degradation, including crazing, shivering, denting, bubbles, cracks, stains, deformations, chips, fractures, heavy lines, waves, shear marks, scratches, scuff marks, indentations, or blisters.	PASS
Workmanship	VFR QC Inspection	Shall have no components missing, malformed, and/or fractured.	PASS